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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/873,041	06/01/2001	Michael Heuken	03345-P0017A	5097
24126 7590 10/15/2004 ST. ONGE STEWARD JOHNSTON & REENS, LLC 986 BEDFORD STREET STAMFORD, CT 06905-5619			EXAMINER	
			SONG, MATTHEW J	
			ART UNIT	PAPER NUMBER
			1765	······································

DATE MAILED: 10/15/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)
	09/873,041	HEUKEN ET AL.
Office Action Summary	Examiner	Art Unit
	Matthew J Song	1765
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address
Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	66(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days fill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	ely filed  will be considered timely. the mailing date of this communication.  (35 U.S.C. § 133).
Status		
1) ■ Responsive to communication(s) filed on <u>02 At</u> 2a) ■ This action is <b>FINAL</b> . 2b) ■ This 3) ■ Since this application is in condition for alloward closed in accordance with the practice under E	action is non-final.  nce except for formal matters, pro	•
Disposition of Claims		
<ul> <li>4)  Claim(s) 1-59 is/are pending in the application.</li> <li>4a) Of the above claim(s) 18,26-28 and 57-59 is</li> <li>5)  Claim(s) is/are allowed.</li> <li>6)  Claim(s) 1-17,19-25 and 29-56 is/are rejected.</li> <li>7)  Claim(s) is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and/or</li> </ul>	s/are withdrawn from consideration	on.
Application Papers		
9)☐ The specification is objected to by the Examiner 10)☒ The drawing(s) filed on 6/1/2001 is/are: a)☐ accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correction 11)☐ The oath or declaration is objected to by the Examiner 11.	ccepted or b) objected to by the drawing(s) be held in abeyance. See on is required if the drawing(s) is objected	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Application ity documents have been receive I (PCT Rule 17.2(a)).	on No ed in this National Stage
Attachment(s)		
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)  Paper No(s)/Mail Date	4) Interview Summary (Paper No(s)/Mail Da 5) Notice of Informal Pa	•

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#### **DETAILED ACTION**

## **Drawings**

1. New corrected drawings in compliance with 37 CFR 1.121(d) are required in this application because the drawings are in German, not English. Applicant is advised to employ the services of a competent patent draftsperson outside the Office, as the U.S. Patent and Trademark Office no longer prepares new drawings. The corrected drawings are required in reply to the Office action to avoid abandonment of the application. The requirement for corrected drawings will not be held in abeyance.

## Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 1, 23, 30 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter, which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Claim 1 recites, "controlling at least one process temperature" in the first line of the second paragraph. The instant specification teaches, "at least two parameters... are controlled", note page 3 of the instant specification. There is merely support for "at least two". There is no support for "at least one".

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## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

5. Claims 1-10, 12-17, 19-25, and 29-56 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schmitz et al ("MOVPE growth of InGaN on sapphire using growth initiation cycles") in view of Burmeister (US 3,617,371) and de Waard et al (US 6,373,033) or Stoddard et al (WO 98/35531).

Schmitz et al discloses a Metal organic chemical vapor deposition, MOCVD, for forming an AlGaInN alloy, where a variety of total flow rates and extremely precise temperature control and uniformity across the entire reactor and the substrate by means of a new multicoil heater system are used to achieve a film with excellent photoluminescence uniformity, this reads on applicant's controlling process parameters in the reaction chamber (Abstract). Schmitz et al also

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discloses an inductive heater brings a susceptor to a maximum temperature of 1600°C and very fast heat up and cooling cycles up to 6°C/sec can be achieved. Schmitz et al also discloses rapid cooling rates are enhanced because of reduced thermal mass susceptor, water cooled reactor chamber with all thermostated reactor walls. Schmitz et al also discloses reagents are separated in two carrier gas flows that combine at the injector and thermal management of the reactor in particular is a very critical parameter. Schmitz et al also discloses the injection zone is kept at a lower temperature to preserve less stable compounds (col 2-3), this reads on applicant's gas inlet. Schmitz et al also discloses accurate heat transfer calculation are critical because precursor decomposition and formation of deposits are determined by the temperature distribution in the MOCVD reactor. Schmitz et al also discloses precise temperature control of a quartz ceiling, this reads on applicant's upper side of the reaction chamber, inside the reactor is employed to keep the inner reactor wall, this reads on applicant's chamber walls, at a suitable elevated temperature to minimize deposits and growth temperatures are adjusted with a precision of 0.1°C. Schmitz et al also discloses total flow rates and the gas flow ratio are used to optimize the growth rate and uniformities while growth rates can be adjusted independently (col 4-5). Schmitz et al also discloses absolute control over the ceiling temperature by employing an in situ monitoring and closed feedback control system and a sensor from 400 to 1900°C with a resolution to 0.1 °C is used, this reads on controlling the temporal variation of the set of process temperatures, and it is possible to monitor the temperature profile of the wafer, satellite and planetary disc and a RF heater is adjustable such that the temperature uniformity of the satellite and planetary disc is optimized, this reads on applicant's first and second wafer support (col 9-12). Schmitz et al also discloses a multiwafer planetary reactor with a rotating susceptor and an exhaust (fig 1).

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Schmitz et al does not disclose a gas mixing system.

In a method of growing a III-V layer by vapor phase epitaxy, note entire reference,
Burmeister teaches a vapor phase reactor includes separately arranged source, mixing 45 and
growing chambers which may be selectively heated inductively to eliminate contaminating
decomposition of the reactor walls (col 1, ln 1-67). Burmeister also teaches RF heating coils 65
may be varied to concentrate the heating power at selected portion of the length of the walls and
the portion adjacent the mixing chamber operates at approximately 800°C and the term
approximately is intended to include values within + 10 percent of the stated value. Burmeister
also teaches a temperature sensing means 71 may be connected to a thermocouple 69 for giving a
temperature indication or for controlling the RF power from source 67 where desired to maintain
close control of operating temperature (col 2, ln 1-75). It would have been obvious to a person of
ordinary skill in the art at the time of the invention to modify Schmitz et al with Burmeister's
mixing chamber to eliminate contaminating decomposition of the reactor walls (col 1, ln 25-40).

The combination of Schmitz et al and Burnmeister et al does not teach controlling the temporal variation of at least one process temperature in correspondence with a numerically simulated temperature variation profile.

In a method of model based predictive control of thermal processing used in semiconductor processing (col 1, ln 10-20), de Waard et al teaches a temperature controller uses the process model to calculate a predicted temperature output over a predetermined future time period. de Waard et al also teaches the model is based on a polynomial model, this reads on applicants' numerical simulated temperature variation profile (col 9, ln 35 to col 10, ln 67). de Waard et al also teaches the temperature controller also comprises a control calculator that uses

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the predicted nominal temperature output to calculate an optimum strategy by which to control the source of thermal energy (col 4, ln 25-67 and col 36, ln 15-67), this reads on applicants' controlling at least one process temperature and temporal variation thereof in correspondence with a numerically simulated temperature variation profile. It would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz et al and Burnmeister et al by controlling the process temperatures in correspondence to a numeric simulation, as taught by de Waard et al, because de Waard et al method is more effective control system and has improved controller response time (col 9, ln 50-65 and col 4, ln 25-35).

In a method of controlling a thermal reactor, Stoddard et al teaches using a least squares parameter estimation algorithm to obtain estimates of the system parameters which reflect temperature response characteristics and controller design employs high performance numerical software, such as MATLAB (pg 22), this reads on applicants' numerical simulated temperature variation profile. Stoddard et al also teaches an on-line model predicts wafer temperature and a plurality of selectable control mode logic circuits which control the heating element in response to the online model (pg 9), this reads on applicants' controlling at least one process temperature and the temporal variation thereof in correspondence with a numerically simulated temperature variation profile. Stoddard et al also teaches using the temperature controller to grow or deposit material on the surface of silicon wafer and using a low pressure chemical vapor deposition process (pg 16). It would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz et al and Burnmeister et al by controlling the process temperatures in correspondence to a numeric simulation, as taught by Stoddard et al,

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because using models provide an accurate indication of temperature during dynamic changes in temperature, thereby improving control (pg 20, ln 15 to pg 21, ln 5).

Referring to claims 2 and 35, the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al does not teach controlling the temperature T<sub>1</sub> below the condensation temperature of the gases and by adjustment of the temperature for avoiding the formation of addition compounds. Schmitz et al discloses the injection zone is kept at a lower temperature to preserve less stable compounds (col 2-3). It would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al by injecting the reactants at a temperature below the condensation temperature to preserve less stable compounds, which would also avoid formation of addition compounds.

Referring to claims 3 and 36, the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al teach all of the limitations of claim 3, as discussed previously, except control of temperature T<sub>2</sub> as equal to the temperature of T<sub>3</sub>. Schmitz et al teaches the precise control of the quartz ceiling inside the reactor is employed to keep the inner reactor wall at a suitable temperature (700-950°C), which allows to minimize deposits (col 5). It would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al to have the principle wafer support equal the temperature of the chamber wall to minimize the deposits of the wafer support.

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Furthermore, temperature is a result effective variable that can be optimized through routine experimentation (MPEP 2144.05).

Referring to claims 4 and 37, Schmitz et al discloses an inductive heater brings the susceptor to a maximum temperature of 1600°C and heat-up and cooling cycles up to 6°C/sec (360°C/min) can be achieved (col 2-3) and it is necessary to hold temperature constant for good quality epitaxial layers (col 10).

Referring to claims 5 and 38, Schmitz et al disclose a sensor with a resolution to 0.1°C is used and it is possible to monitor the temperature profile of the wafer, satellite and planetary disc and adjusting the heater such that the temperature uniformity of the wafer and satellite disc is optimized, this reads on applicant's controlling the temperature of the individual wafer supports, satellites, in correspondence to the temperature T<sub>3</sub>, the planetary disc.

Referring to claims 6 and 39, the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al teach all of the limitations of claim 6, as discussed previously, except controlling the temperature of T<sub>5</sub> to a value smaller than the value of the temperatures T<sub>4</sub> and T<sub>5</sub>. The temperature of the wafer supports requires a large amount of heat for decomposition of reactant gases and deposition, but the gas outlet does not have this requirement because no deposition is desired at the gas outlet, therefore it would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al by heating the gas outlet to a temperature less than T<sub>4</sub> to save energy and reduce operating costs. Also temperature is a result effective variable, which can be optimized through routine experimentation (MPEP 2144.05).

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Referring to claims 7 and 40, Schmitz et al teaches the reagents are separated in two gas flows that combine at the injector and the injection zone is kept at a lower temperature to preserve less stable compounds (col 3).

Referring to claims 8-9 and 41-42, Schmitz et al discloses it is necessary to hold the ceiling, the upper side of the reaction chamber, temperature constant to be sure about the thermal condition of the susceptor surface and wafer, this reads on applicant's correlates to T<sub>3</sub> (col 10). The closed feedback control system, this reads on applicant's heating system, provides control over the ceiling temperature.

Referring to claims 10 and 43, Schmitz et al discloses total flow rates are used to optimize growth rates and uniformities can be adjusted independently, this reads on applicant's controlling a temperature dependent gas flow variation (col 5).

Referring to claims 12 and 45, Schmitz et al discloses controlling a temperature dependent principle carrier gas variation in the reaction chamber (Fig 6).

Referring to claims 13 and 46, Schmitz et al discloses controlling temperature

GaN/InGaN growth (Fig 17) during substrate cleaning, nitridization, buffer layer growth and
film growth, this reads on applicant's controlling temperature dependent interrupts in the
production process because production is interrupted between layers and temperature control is
maintained.

Referring to claims 14 and 47, Schmitz et al discloses substrates of Al<sub>2</sub>O<sub>3</sub>, SiC and Si, this reads on applicant's other material resistant to temperature and process gases.

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Referring to claims 15 and 48, Schmitz et al discloses substrate cleaning and nitridization and growing a buffer layer (col 17), this reads on applicant's surface treatment or covering the surface with other materials or material components.

Referring to claims 16 and 49, Schmitz et al discloses growing a buffer layer at 500°C and growing GaN at 1000-1100°C using ammonia and trimethyl gallium (col 15 and col 17), this reads on applicant's two stage application of materials.

Referring to claims 17 and 50, Schmitz et al discloses the injection zone is kept at a lower temperature to preserve less stable compounds, this reads on applicant's temperature controlled injector.

Referring to claims 19-20 and 51-52, Schmitz et al teaches an inductive heater brings a susceptor, this reads on applicant's first wafer support, to a maximum temperature of 1600°C and very fast heat up and cooling cycles up to 6°C/sec (360°C/min) can be achieved.

Overlapping ranges are held to be obvious (MPEP 2144.05).

Referring to claims 21 and 53, Schmitz et al teaches growth temperatures are adjusted with a precision of 0.1°C.

Referring to claims 22 and 54, the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al is silent to the temperature of the second wafer support is less than the temperature of the first wafer support. The first wafer support is in contact with the susceptor and the second wafer support is on top of the first wafer support. The second wafer support is inherently lower temperature because there is inherently some heat lost do to heat transfer. Furthermore, it would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz,

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Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al by optimizing the temperature of the first and second wafer supports to obtain same by conducting routine experimentation of a result effective variable because changes in temperature are held to be obvious (MPEP 2144.05).

Referring to claims 24-25 and 55-56, Schmitz et al teaches p-type and n-type doping (pg 236) and a concentration of 10<sup>17</sup> cm<sup>-3</sup>, this reads on applicant's up a concentration of 10<sup>18</sup> cm<sup>-3</sup>. Furthermore, where the general conditions of a claim are disclosed in the prior art, it is not inventive to discover the optimum or workable ranges by routine experimentation. (In re Aller, 220 F.2d 454, 456, 105 USPQ 233, 235(CCPA 1955)). Changes in concentration is held to be obvious, note MPEP 2144.05.

6. Claims 11 and 44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schmitz et al ("MOVPE growth of InGaN on sapphire using growth initiation cycles") in view of Burmeister (US 3,617,371) and de Waard et al (US 6,373,033) or Stoddard et al (WO 98/35531), as applied to claims 1-10, 12-17, 19-25, and 29-56 above, and further in view of Takai et al (US 5,402,748).

The combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al teaches all of the limitations of claim 11, as discussed previously, except additionally controlling a temperature dependent total pressure variation in the reaction chamber.

In a method of growing a semiconductor film, note entire reference, Takai et al teaches a GaAs buffer layer 22 is grown on a Si substrate 21 while supplying TMG and AsH<sub>3</sub> and the

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supply of TMG is interrupted and the temperature is elevated to about 650°C while controlling the total pressure of AsH<sub>3</sub> (col 8, ln 35-50). It would have been obvious to a person of ordinary skill in the art at the time of the invention to modify the combination of Schmitz, Burmeister and de Waard et al or the combination of Schmitz, Burnmeister and Stoddard et al with Takai et al to control the total pressure to guarantee satisfactory flatness in the surface of a layer on top of the buffer layer (col 8, ln 50-67).

#### Response to Arguments

- 7. Applicant's arguments, see the first full paragraph on page 3 of the remarks, filed 8/2/2004, with respect to Jinguji have been fully considered and are persuasive. The rejection of claims 1-17, 19-25 and 29-56 has been withdrawn.
- 8. Applicant's arguments, see the second full paragraph on page 3, which continues to page 4 of the remarks, filed 8/2/2004, with respect to Ram have been fully considered and are persuasive. The rejection of claims 1-17, 19-25 and 29-56 has been withdrawn.
- 9. Applicant's arguments with respect to claims 1-17, 19-25 and 29-56 have been considered but are most in view of the new ground(s) of rejection.

#### Conclusion

10. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

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Frijlink (US 5,108,540) teaches a device **20** for controlling the temperature of wall opposite a susceptor.

Flemish et al (US 5,256,595) teaches a hot wall reactor with four temperature zones for deposition, mixing, preheating and injection, where gas flows are controlled by a microprocessor (col 2-3).

Molnar (US 6,086,673) teaches exhaust lines are at a sufficiently high temperature to prevent clogging reactor exhaust lines (col 4, ln 55-67).

Suzuki (US 5,593,608) teaches an improved temperature control method using a feed-forward temperature control method and a feed forward signal is generated by simulation (col 2, ln 50-67 and col 13, ln 1-15).

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Matthew J Song whose telephone number is 571-272-1468. The examiner can normally be reached on M-F 9:00-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nadine Norton can be reached on 571-272-1465. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Matthew J Song Examiner Art Unit 1765

MJS

SUPERVISOR AMINER